## FORM PTO-1449U. S DEPARTMENT OF COMMERCE PATENT AND TRADEMARK OFFICE

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## INFORMATION DISCLOSURE STATEMENT BY APPLICANT

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Israel RUBINSTEIN, et al						
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	AR			ed swelling polymer over mig ionic strength." Sensors an		9(1995)	
	AS	S Schalkhammer Th. Et al: "Detection of fluorophore-labelled antibodies by surface-enhance fluroecence on metal nanoislands." SPIE Vol. 2976, pp 129-136 (1997)					
	AT Schalkhammer Thet al: "The use of metal-island-coated pH-sensitive swell biosensor applications." "Sensors and Actuators" B 24-25 (1995) pp 166-17						
	AU	Palkovits R. et al: "Structural behavior of nanometric carbohydrate films transduced by a technique." Biopolymres, Vol. 69 pp 333-342 (2003)					
	AV	ce of metal nano clusters: a n 371 (December 2001)	ovel tool for Prot	eomics			
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